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IN THE SPECIFICATION:

Please amend the following paragraphs as indicated:

[0018] The inkjet printer (100) may receive a print job from a communicatively coupled computing device (~~130~~ 131), e.g., a host computer, wherein the print job includes a digital description of a desired image. The print job may be converted into motion and dispensing commands that may then be used by the inkjet printer (100) to deposit ink on the print medium (120) to form the desired image. The inkjet printer (100) may be any inkjet capable of performing print-on-demand applications including, but in no way limited to, thermally activated inkjet material dispensers, mechanically activated inkjet material dispensers, electrically activated inkjet material dispensers, magnetically activated material dispensers, and/or piezo-electrically activated material dispensers.

[0021] Over-sprayed ink is quickly drawn from the surface of the print medium support (~~120~~ 130) into the first member (210). The first member then conveys the ink to the second member, where the ink is substantially contained. The third member (230) supports the second member (220). The third member may be formed with a compressible foam such that when compressed, the third member (230) applies force to the first and second members (210, 220), thereby increasing the contact surface area between them.